ANALYTICA CHIMICA ACTA

An international journal devoted to all branches of analytical chemistry

(Full texts are incorporated in CJELSEVIER, a file in the Chemical Journals Online database available on STN International; Abstracted, indexed in: Aluminum Abstracts; Anal. Abstr.; Biol. Abstr.; BIOSIS; Chem. Abstr.; Curr. Contents Phys. Chem. Earth Sci.; Engineered Materials Abstracts; Excerpta Medica; Index Med.; Life Sci.; Mass Spectrom. Bull.; Material Business Alerts; Metals Abstracts; Sci. Citation Index)

VOL. 263 NO. 1-2	CONTENTS	JUNE 15, 1992
Publisher's Note		vii
Review		
Mass spectrometry in environmental organization		
D. Barceló (Barcelona, Spain)		1
Chemometrics		
Artefacts in evolving factor analysis-bar detection	sed methods for peak purity control in liquid chromatography wit	h diode-array
	els, Belgium)	21
Evolving factor analysis in the presence		
Principal components and Procrustean		
V. Simeon, D. Pavković and G. Brani	ica-Jurković (Zagreb, Croatia)	
Flow Injection		
	reatine kinase isoenzyme activities by flow injection and liquid chro	
M.D. Luque de Castro and J.M. Ferr	nandez-Romero (Córdoba, Spain)	43
Electroanalytical Chemistry and Sensor	rs	
Thermally grown iridium oxide electrod	les for pH sensing in aqueous environments at 0 and 95°C	
	(Glasgow, UK)	
Constant-current enhanced potentiome		-
	WI, USA)	63
	trode for selective detection of dichloramine	71
	ng, Australia)	
acid in aqueous solutions	using prezoerectric quartz sensors. Fart ii. Determination or aspirit	Tand Sancyne
	na. China)	7
	f glycerol and glycerol-3-phosphate with a bienzymatic nylon memb	
	a, P. Michalon and R. Couturier (Villeurbanne, France)	
Thin-film polyamine biosensor: substra	ate specificity and application to fish freshness determination	
	obe (Braunschweig, Germany), J. Kimura (Kawasaki, Japan), I. K	arube (Tokyo,
	weig, Germany)	90
Mediated glucose sensor using a cylin		
K. Yokoyama, S.M. Lee, E. Tamiya,	I. Karube (Tokyo, Japan), K. Nakajima, S. Uchiyama, S. Suzuki (Sa	iitama, Japan),
M. Akiyama and Y. Masuda (Tokyo,	Japan)	10

(Continued overleaf)

Contents (continued)

Atomic Spectrometry Cross-interferences of hydride-forming elements in hydride-generation atomic absorption spectrometry	
P. Barth, V. Krivan and R. Hausbeck (Ulm, Germany) Reineckate ions as a precipitant for the determination of trace amounts of polyacrylamides in potable waters	. 111
Y. Arryanto and L.S. Bark (Salford, UK)	. 119
Remote two-photon excited fluorescence sensing in a simulated fermentation broth	404
D.M. Dinkel and F.E. Lytle (West Lafayette, IN, USA) Synthesis and chromatography of 1,2-diamino-4,5-dimethoxybenzene, 6,7-dimethoxy-2-methylquinoxaline and 6,7-dimethoxy-2,3-dimethylquinoxaline for use in a liquid chromatographic fluorimetric assay of methylglyoxal	
A.C. McLellan and P.J. Thornalley (Colchester, UK)	. 137
Kinetic Analysis	
Selective kinetic determination of traces of gold by electrodeposition on a piezoelectric detector	
C. Sanchez-Pedreño, J.A. Ortuño and D. Martinez (Murcia, Spain)	143
Titrimetry	
Hydrolytic precipitation titrations followed by a glass electrode	
D.B. Vončina, D. Dobčnik (Maribor, Slovenia) and S. Gornišček (Ljubljana, Slovenia)	
tetrathionate	111
J. Kurzawa, K. Janowicz and Z. Kurzawa (Poznan, Poland)	15
Other Topics	
Chromogenic lithium cryptahemispheraplexes for determination of sodium in aqueous solutions	
B.P. Czech, E. Chapoteau, M.Z. Chimenti, W. Zazulak, C.R. Gebauer and A. Kumar (Tarrytown, NY, USA)	159
N.G. Lukyanenko, N.Yu. Titova, N.L. Nesterenko, T.I. Kirichenko and S.V. Scherbakov (Odessa, Ukraine)	169
Passive dosimeter for monitoring ammonia vapor	
T. Pal, A. Pal, G.H. Miller and T. Vo-Dinh (Oak Ridge, TN, USA)	175
Author Index	179

